

Message

**From:** Jack Gerard [registrar@api.org]  
**Sent:** 11/29/2017 3:32:14 PM  
**To:** Jackson, Ryan [jackson.ryan@epa.gov]  
**Subject:** You're Invited to API's State of American Energy 2018



STATE OF AMERICAN ENERGY 2018 | HOW NATURAL GAS & OIL ARE POWERING PAST IMPOSSIBLE

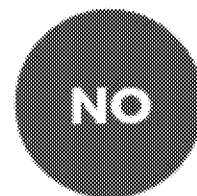
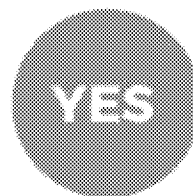
**Please join us for the American Petroleum Institute's 2018 State of American Energy luncheon.** As the midterm election year begins we will remind lawmakers, policymakers and the public that America's domestic energy abundance is helping to meet the ever-growing demand for energy, but also how those same resources are the building blocks for many of the products that make our modern society safer, advance the medical arts, and spur creativity and scientific innovation through our **Power Past Impossible** advertising campaign.

From energy that keeps our homes, offices, and schools lit and warm, to the modern fuels that not only power our vehicles but also help to improve our environment, to the modern pharmaceuticals that improve the health and well-being of millions. Power Past Impossible makes the connection between natural gas, oil and their derived products and their fundamental role in our society, which is essential to positively advance the national energy policy discussion.

Sincerely,

**RSVP**  
BY DECEMBER 22<sup>ND</sup>

This invitation is non-transferable.

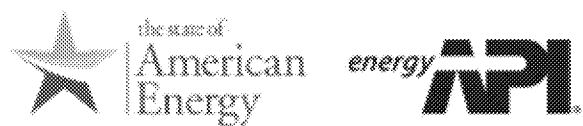


**When**  
TUESDAY, JANUARY 9, 2018  
11:30 A.M.-1:00 P.M.

**Where**  
Ronald Reagan Building and  
International Trade Center  
Atrium Ballroom  
1300 Pennsylvania Avenue, NW  
Washington, DC 20004

Please use entrance on 14th Street

JACK N. GERARD  
President and CEO, API



This event has been designed to comply with the gifts and ethics rules of the U.S. Senate and House of Representatives as a "widely attended event." Employees of the executive branch may wish to consult their Designated Agency Ethics Official about any rules that may apply to their attendance at this event.

---

powered by  
**cvent**